

Beginning Java™ SE 6 Platform

From Novice to Professional



Jeff Friesen

Beginning Java™ SE 6 Platform: From Novice to Professional

Copyright © 2007 by Jeff Friesen

All rights reserved. No part of this work may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying, recording, or by any information storage or retrieval system, without the prior written permission of the copyright owner and the publisher.

ISBN-13 (pbk): 978-1-59059-830-6

ISBN-10 (pbk): 1-59059-830-X

Printed and bound in the United States of America 9 8 7 6 5 4 3 2 1

Trademarked names may appear in this book. Rather than use a trademark symbol with every occurrence of a trademarked name, we use the names only in an editorial fashion and to the benefit of the trademark owner, with no intention of infringement of the trademark.

Java™ and all Java-based marks are trademarks or registered trademarks of Sun Microsystems, Inc., in the US and other countries. Apress, Inc., is not affiliated with Sun Microsystems, Inc., and this book was written without endorsement from Sun Microsystems, Inc.

Lead Editor: Steve Anglin

Technical Reviewers: Sumit Pal, John Zukowski

Editorial Board: Steve Anglin, Ewan Buckingham, Tony Campbell, Gary Cornell, Jonathan Gennick,

Jason Gilmore, Kevin Goff, Jonathan Hassell, Matthew Moodie, Joseph Ottinger,

Jeffrey Pepper, Ben Renow-Clarke, Dominic Shakeshaft, Matt Wade, Tom Welsh

Project Manager: Richard Dal Porto

Copy Editor: Marilyn Smith

Assistant Production Director: Kari Brooks-Copony

Production Editor: Elizabeth Berry

Compositor: Gina Rexrode

Proofreader: April Eddy

Indexer: Becky Hornyak

Artist: April Milne

Cover Designer: Kurt Krames

Manufacturing Director: Tom Debolski

Distributed to the book trade worldwide by Springer-Verlag New York, Inc., 233 Spring Street, 6th Floor, New York, NY 10013. Phone 1-800-SPRINGER, fax 201-348-4505, e-mail orders-ny@springer-sbm.com, or visit <http://www.springeronline.com>.

For information on translations, please contact Apress directly at 2855 Telegraph Avenue, Suite 600, Berkeley, CA 94705. Phone 510-549-5930, fax 510-549-5939, e-mail info@apress.com, or visit <http://www.apress.com>.

The information in this book is distributed on an “as is” basis, without warranty. Although every precaution has been taken in the preparation of this work, neither the author(s) nor Apress shall have any liability to any person or entity with respect to any loss or damage caused or alleged to be caused directly or indirectly by the information contained in this work.

The source code for this book is available to readers at <http://www.apress.com> in the Source Code/Download section.

To my parents and my good friend Amaury

Contents at a Glance

Preface	xv
About the Author	xvi
About the Technical Reviewers	xvii
Acknowledgments	xviii
Introduction	xix
CHAPTER 1 Introducing Java SE 6	1
CHAPTER 2 Core Libraries	37
CHAPTER 3 GUI Toolkits: AWT	79
CHAPTER 4 GUI Toolkits: Swing	119
CHAPTER 5 Internationalization	153
CHAPTER 6 Java Database Connectivity	187
CHAPTER 7 Monitoring and Management	221
CHAPTER 8 Networking	253
CHAPTER 9 Scripting	281
CHAPTER 10 Security and Web Services	345
APPENDIX A New Annotation Types	381
APPENDIX B New and Improved Tools	389
APPENDIX C Performance Enhancements	409
APPENDIX D Test Your Understanding Answers	415
APPENDIX E A Preview of Java SE 7	455
INDEX	469

Contents

Preface	xv
About the Author	xvi
About the Technical Reviewers	xvii
Acknowledgments	xviii
Introduction	xix

CHAPTER 1	Introducing Java SE 6	1
	Name Change for This Java Edition	1
	The Themes of Java SE 6	2
	Overview of Java SE 6	4
	Sampling of Java SE 6 New Features	5
	A Trio of New Action Keys and a Method to	
	Hide/Show Action Text	6
	Clearing a ButtonGroup's Selection	12
	Enhancements to Reflection	13
	GroupLayout Layout Manager	14
	Image I/O GIF Writer Plug-in	15
	Incremental Improvements to String	16
	LCD Text Support	17
	NumberFormat and Rounding Modes	18
	Improved File Infrastructure	20
	Window Icon Images	21
	Window Minimum Size	25
	Interruptible I/O Switch for Solaris	25
	ZIP and JAR Files	26
	Ownerless Windows	26
	Navigable Sets	29
	Java SE 6, Update 1 and Update 2	34
	Summary	35
	Test Your Understanding	36

CHAPTER 2	Core Libraries	37
	BitSet Enhancements	37
	Compiler API	38
	Access to the Compiler and Other Tools	39
	The Standard File Manager	43
	Compilation Task Futures	43
	Diagnostic Information	45
	String-Based Compilation	46
	I/O Enhancements	49
	Console I/O	49
	Disk Free Space and Other Partition-Space Methods	52
	File-Access Permissions Methods	54
	Mathematics Enhancements	56
	New and Improved Collections	57
	More Collections Interfaces and Classes	57
	More Utility Methods	64
	New and Improved Concurrency	70
	More Concurrent Interfaces and Classes	70
	Ownable and Queued Long Synchronizers	72
	Extension Mechanism and ServiceLoader API	73
	Extension Mechanism	73
	ServiceLoader API	73
	Summary	76
	Test Your Understanding	77
CHAPTER 3	GUI Toolkits: AWT	79
	Desktop API	79
	Dynamic Layout	87
	Improved Support for Non-English Locale Input	91
	New Modality Model and API	91
	Splash Screen API	98
	Making a Splash	98
	Customizing the Splash Screen	99
	System Tray API	103
	Exploring the SystemTray and TrayIcon Classes	103
	Quickly Launching Programs via the System Tray	110
	XAWT Support on Solaris	117
	Summary	117
	Test Your Understanding	118

CHAPTER 4	GUI Toolkits: Swing	119
	Arbitrary Components for JTabbedPane Tab Headers	119
	Improved SpringLayout	125
	Improved Swing Component Drag-and-Drop	126
	JTable Sorting and Filtering	129
	Sorting the Table's Rows	129
	Filtering the Table's Rows	135
	Look and Feel Enhancements	139
	New SwingWorker	139
	Text Component Printing	144
	Summary	150
	Test Your Understanding	151
 CHAPTER 5	 Internationalization	 153
	Japanese Imperial Era Calendar	153
	Date Handling	153
	Calendar Page Display	154
	Locale-Sensitive Services	160
	Service Provider Interface Classes	160
	A New Currency for Java	162
	New Locales	167
	Normalizer API	167
	ResourceBundle Enhancements	171
	Taking Advantage of Cache Clearing	173
	Taking Control of the getBundle() Methods	180
	Summary	184
	Test Your Understanding	185

CHAPTER 6	Java Database Connectivity	187
	JDBC 4.0	187
	Automatic Driver Loading	188
	Enhanced BLOB and CLOB Support	189
	Enhanced Connection Management	191
	Enhanced Exception Handling	193
	National Character Set Support	196
	New Scalar Functions	197
	SQL ROWID Data Type Support	199
	SQL XML Data Type Support	201
	Wrapper Pattern Support	202
	Java DB	204
	Java DB Installation and Configuration	205
	Java DB Examples	207
	Java DB Command-Line Tools	210
	Play with the EMPLOYEE Database	214
	Summary	219
	Test Your Understanding	219
 CHAPTER 7	 Monitoring and Management	 221
	Dynamic Attach and the Attach API	221
	Using the Attach API with the JMX Agent	224
	Using the Attach API with Your Own Java-Based Agent	231
	Improved Instrumentation API	236
	Retransformation Support	238
	Native Method Support	238
	Support for Additional Instrumentation Classes	239
	Improved JVM Tool Interface	240
	Improved Management and JMX APIs	241
	Management API Enhancements	242
	JMX API Enhancements	243
	JConsole GUI Makeover	244
	JConsole Plug-ins and the JConsole API	245
	A Basic Plug-in	246
	Beyond the Basic Plug-in	249
	Summary	251
	Test Your Understanding	251

CHAPTER 8	Networking	253
	CookieHandler Implementation	253
	Internationalized Domain Names	257
	An IDN Converter	259
	A Better Browser	261
	Lightweight HTTP Server	264
	Network Parameters	267
	SPNEGO HTTP Authentication	271
	Challenge-Response Mechanism, Credentials, and	
	Authentication Schemes	272
	Basic Authentication Scheme and Authenticator Class	272
	Digest Authentication	275
	NTLM and Kerberos Authentication	276
	GSS-API, SPNEGO, and the Negotiate Authentication Scheme	276
	Summary	278
	Test Your Understanding	279
CHAPTER 9	Scripting	281
	Scripting API Fundamentals	281
	Obtaining Script Engines from Factories via the Script Engine	
	Manager	284
	Evaluating Scripts	290
	Interacting with Java Classes and Interfaces from Scripts	292
	Communicating with Scripts via Script Variables	294
	Understanding Bindings and Scopes	296
	Understanding Script Contexts	300
	Generating Scripts from Macros	308
	Compiling Scripts	309
	Invoking Global, Object Member, and Interface-Implementing	
	Functions	311
	Playing with the Command-Line Script Shell	316
	The Scripting API and JEditorPane	319
	The Scripting API with JRuby and JavaFX Script	332
	JRuby and the Scripting API	332
	JavaFX Script and the Scripting API	336
	Summary	342
	Test Your Understanding	343

CHAPTER 10	Security and Web Services	345
	Smart Card I/O API	345
	XML Digital Signature APIs	349
	Digital Signature Fundamentals	349
	XML Signatures Standard	350
	Java and the XML Signatures Standard	353
	Web Services Stack	365
	Creating and Testing Your Own Web Service	367
	Accessing an Existing Web Service	371
	Summary	377
	Test Your Understanding	378
APPENDIX A	New Annotation Types	381
	Annotation Types for Annotation Processors	381
	Common Annotations 1.0	382
	More New Annotation Types	384
APPENDIX B	New and Improved Tools	389
	Basic Tools	389
	Enhanced Java Archivist	389
	Enhanced Java Language Compiler	391
	Command-Line Script Shell	397
	Java Monitoring and Management Console	399
	Java Web Services Tools	400
	Java Web Start	400
	Security Tools	401
	New keytool Options	401
	New jarsigner Options	401
	Troubleshooting Tools	402
	Virtual Machine and Runtime Environment	407

APPENDIX C	Performance Enhancements	409
	A Fix for the Gray-Rect Problem	409
	Better-Performing Image I/O	412
	Faster Java Virtual Machine	413
	Single-Threaded Rendering	414
APPENDIX D	Test Your Understanding Answers	415
	Chapter 1: Introducing Java SE 6	415
	Chapter 2: Core Libraries	416
	Chapter 3: GUI Toolkits: AWT	419
	Chapter 4: GUI Toolkits: Swing	424
	Chapter 5: Internationalization	425
	Chapter 6: Java Database Connectivity	431
	Chapter 7: Monitoring and Management	438
	Chapter 8: Networking	443
	Chapter 9: Scripting	445
	Chapter 10: Security and Web Services	449
APPENDIX E	A Preview of Java SE 7	455
	Closures	455
	JMX 2.0 and Web Services Connector for JMX Agents	457
	More Scripting Languages and invokedynamic	458
	New I/O: The Next Generation	458
	Superpackages and the Java Module System	459
	Swing Application Framework	460
INDEX		469